



Operating instructions

Bus Extender

with 8A-power supply



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BEB x00

Part No: 904x.0x







IMPORTANT CUSTOMER INFORMATION



Dear customer,

Please note that the maximum specified current supply of the power supply must not be exceeded, otherwise there is a risk of irreversible corruption of the module.

Important!

Determine before startup, the current consumption for all of the modules currently connected exactly.

If the stated in the data sheet maximum current is being exceeded please reduce the current load by redistribution or reduction of the connected modules so that the maximum current is no longer exceeded.

With kind regards Your Blankom team service



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1. Safety and operating instructions



When assembling, starting-up and adjusting the modules, it is necessary to consider the system specific references in the manual instruction!



The modules may only be installed and started up by authorized technical personnel!

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When assembling the modules into the receiving points, the adherence of the EMC regulations is to be secured!



The assembly and wiring have to be done without voltage!



All active modules may only be operated with the Headend Controller HCB x00 or Bus Extender BEB x00!



The main voltage and the operating voltage of the modules working by DC have to be in complience to the operating parameters described in the technical data.



With all work the defaults of the DIN EN 50083 have to be considered! Especially the safetyrelevant execution of the DIN EN 60728-11 [1] is necessary!

2. Device variants

BEB 200 9047.01 Bus Extender with 8A-power supply (100 ... 240 V~ input)
BEB 300 9048.01 Bus Extender with 8A-power supply (48 V- input)
BEB 300 9048.02 Bus Extender with 8A-power supply (48 V- input)

3. General

The Bus Extender BEB x00 is a module of the head end system B-LINE but can also be used for the C-LINE/ C-LINE+ head end system. The B-LINE is a complete system for the middle sized distribution network, while the C-LINE/ C-LINE+ is for smaller distribution networks. All active modules are programmed at the central Headend Controller (HCB x00).

The individual modules will be addressed at the address switch at the Bus Extender (line) and the respective modules (position).

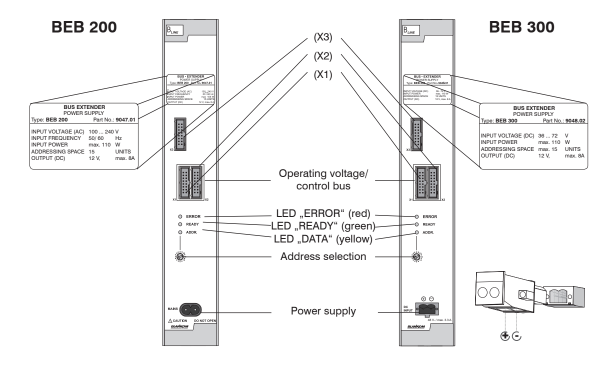
The status of the individual modules will be displayed by colored LEDs:

· Red - ERROR Operating voltage failure

· Green - READY Operating status

· Yellow - ADDR. Remote control access or redundancy function

4. Front view

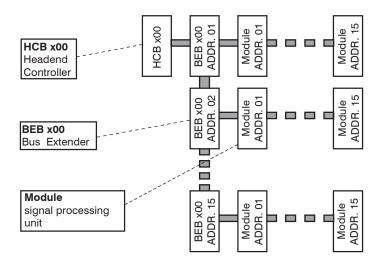


5. Functional description

The Bus Extender BEB x00 is the necessary extension module for the head end bus system. It is equipped with 3 bus connection sockets. The sockets X1 and X3 are equivalently occupied and are serving the vertical bus extension. The X2 socket of the BEB x00 is responsible for power supply of signal processing units (modules) within the respective line. It also defines the address of the line and canalizes the data transfer (see chapter 6). The total power consumption of the respective line (all connected modules within one line) may not exceed the current limit of the BEB x00. The ADDR. switch position "0" is switching the BEB x00 into redundancy operation status. Two BEB x00 will be switched parallely. The left/ first (ADDR.= 1...15) canalizes the data transfer, the right/ second BEB x00 (ADDR.= 0) suplies current/ power. The left/ first BEB x00 overtakes the power supply of the respective line in case of a failure (see chapter 7)

One address is made up of two parts. The fist address-part will be allocated with the address selection switch of the BEB x00 for the total line (01/xx...15/xx) and indicates the address of the respective line, the second part will be allocated with the address selection switch at the connected modules (xx/00...xx/15) and indicates the address of the respective module within the line. (see chapter 8)

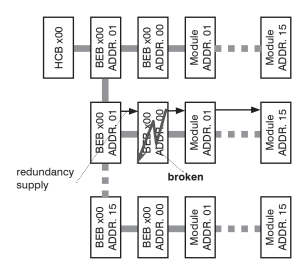
6. Head end bus structure



The number of the possible module connections (01 ... 15) to a BEB x00 depends on the total power consumption of this line!

7. Redundancy circuit

(Line redundancy)

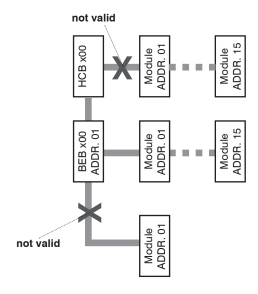


Description of the power supply redundancy (line redundancy)

- · Adjustment of the address 00 at the right Bus Extender per line
- · Adjustment of the address (1 ... 15) at the left Bus Extender per line

The left/ first BEB x00 will automatically take over the current supply of the line if the right Bus Extender is failing.

8. Invalid mixed alignements



Mixed alignements on which the modules may be connected directly to the main-bus (HCB x00 at X1/ X2, BEB x00 at X1/ X3) and at the line-bus (BEB x00 at X2) are not valid.

BEB x00

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9. Technical data

Address extent Extended address range

(Line address)

Address for redundancy

Modules address range

(Module address)

Power supply BEB 200

Main voltage 100 ... 240 V, (+10%/ - 5%) Voltage frequency 47 ... 63 Hz Main connector built in connector EN 60320-1/ C8 (IEC 320 C8) [3]

G5 x 20, T4A (IEC 127-2/V) Internal device fuse

1 ... 15

0 ... 15

0

Power consumption max. 110 W Output voltage 12 V 66 dB Ripple noise ratio max. 8 A** Current drain Current limit yes (9 A typical)

Short circuit protection

Overvoltage protection yes (≤ 14,5 V)*

Protection class II according DIN VDE 0860 [4]

Protection system

according DIN VDE 0871 Radio noise suppression

(curve B) [5]

Power supply BEB 300 (9048.01)

Input voltage 48 V DC (36 ... 72 V DC)

Input current (at 48 V) 2.4 A Power consumption max. 125 W Overcurrent protection fold back

(at 110 ... 143% I_{OUT})

Overvoltage protection 16.8 ... 20 V Max. current drain 8 A (-10 ... +43 °C)**

6 A (+55 °C)

Voltage stability 1500 V DC (input/output) Radio noise suppression EN 55022 (CIS PR22)

Class B [6]

EN 61000-4-2,3,4,6,8 [7] /

ENV 50204 [8]

Power supply BEB 300 (9048.02)

48 V DC (36 ... 72 V DC) Input voltage Input connection Plug with screw termination,

with polarity protection

T 6.3 A/ 250 V "H" (5x20, Fuse

> internal") yes

Polarity reversal protection max. 110 W Power consumption

Voltage stability AC 1500 V (input/output)

Output DC voltage 12 V Rippled noise ratio 66 dB Output current 0.25 ... 8 A Current limit yes

Short circuit protection yes, hicc-up mode Overvoltage protection yes (> 14.5 V)

Protection class IP 20

Noise emission EN 55011 [9], EN 55022 (CIS PR22) Class B [6],

EN 50083-2 [2] EN 61000-6-1 [10]/ EN 61000-6-2 [11]

Temperature range -10 ... +60 °C

Environmental conditions

Immunity

Temperature range -10 ... +55 °C

Relative humidity ≤ 80 % (not condensing)

Mounting method vertical

Mounting location splash-proof and

drip-proof

Physical information

Dimensions (I x w x h)

without 19" - adapter 50 x 276 x 148 mm with 19" - adapter 50 x 301 x 148 mm BEB 200, 300 (9048.02) about 1,500 g Weight

BEB 300 (9048.01) about 1,600 g

Delivery contents

1 x Power cord or connector

1 x Bus connector

2 x Terminal resistance 75 Ω 1 x Bus connector 400 mm 2 x Multipole sockets

* to reset device 2 minutes without voltage! ** > 6 A only use bus cable "8 A" !

10. Bibliography

[1] EN 60728-11: Cable networks for television signals, sound signals and interactive services Part 11: Safety (IEC 60728-11:2005); German version EN 60728-11:2005

[2] EN 50083-2: Cabled distribution systems for television and sound signals. Electromagnetic compatibility for equipment; EN 50083-2:2001

[3] EN 60320-1: Appliance couplers for household and similar general purposes Part 1: General requirements (IEC 60320-1:2001 + A1:2007); German version EN 60320-1:2001 + A1:2007

[4] DIN VDE 0860: Audio, video and similar electronic apparatus, Safety requirements (IEC 60065:2001, modified + A1:2005, modified); German version EN 60065:2002 + A1:2006 + Cor.:2007 + A11:2008

[5] DIN VDE 0871: Radio noise suppression of high frequency units, Determination of limits for industrial, scientific and medical equipment, identical with CISPR 23:1987

[6] EN 55022: Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement (IEC/CISPR 22:2005, modified + A1:2005); German version EN 55022:2006 + A1:2007

[7] EN 61000-4-2: Electromagnetic compatibility (EMC) - Testing and measurement techniques-Electrostatic discharge immunity test, 2009-05-31



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EN 61000-4-3: Electromagnetic compatibility (EMC) - Part 4-3 : Testing and measurement techniques - Radiated, radio-frequency, electromagnetic field immunity test (IEC 61000-4-3:2006 + A1:2007); German version EN 61000-4-3:2006 + A1:2008

EN 61000-4-4: Electromagnetic compatibility (EMC) - Part 4-4: Testing and measurement techniques - Electrical fast transient/burst immunity test (IEC 61000-4-4:2004); German version EN 61000-4-4:2004

EN 61000-4-6: Electromagnetic compatibility (EMC) - Part 4-6: Testing and measurement techniques - Immunity to conducted disturbances, induced by radio-frequency fields (IEC 61000-4-6:2003 + A1:2004 + A2:2006)

EN 61000-4-8: Electromagnetic compatibility (EMC) - Part 4-8: Testing and measurement techniques - Power frequency magnetic field immunity test (IEC 77A/694/FDIS:2009); German version FprEN 61000-4-8:2009

[8] ENV 50204: Radiated electromagnetic field from digital radio telephones - Immunity test, 1996-02-15

11. Document history

Version	Date	Modification	Author
1.00	15.04.2009	basic document	Häußer, Rudolph
1.01	11.08.2009	revision	Häußer
1.02	11.01.2010	insert of BEB 300 (9048.01)	Häußer
1.03	19.01.2011	insert of BEB 300 (9048.02)	Häußer
1.04	24.06.2014	information sheet added	Appelfelder

Options available upon request! Subjects to changes due to technical progress.

C € Declaration of Conformity

The Manufacturer

BLANKOM Antennentechnik GmbH · Hermann-Petersilge-Str. 1 · 07422 Bad Blankenburg · Germany

herewith declares the conformity of the products

Product name: Bus Extender

Type: BEB 200 BEB 300 BEB 300

Product number: 9047.01 9048.01 9048.02

according to the following regulations

EN 50083-2

EN 60728-11 (as far as relevant)

and additional device-specific regulations, enclosed above, which these products are subjected to.

Date: 11.01.2010

Signature:

Piero Kirchner (Managing Director)